Safety and Electricity Using a Desktop Power Supply Using a Function Generator Using an Oscilloscope

Lecture Module - Electrical Instruments

ME3023 - Measurements in Mechanical Systems

Mechanical Engineering
Tennessee Technological University

Topic 2 - More Analog Instruments

Topic 2 - More Analog Instruments

- Safety and Electricity
- Using a Desktop Power Supply
- Using a Function Generator
- Using an Oscilloscope

Using a Function Generator Using an Oscilloscope

Safety and Electricity

Please read the In-Lab Safety and Good Practices document or the Remote-Lab Safety and Good Practices document.

Also, stay tuned for information about your lab safety training course. This is on ilearn ME Lab Shop Safety Community.

Using a Desktop Power Supply





Using a Desktop Power Supply



Safety and Electricity
Using a Desktop Power Supply
Using a Function Generator
Using an Oscilloscope

Using a Function Generator



Using a Function Generator

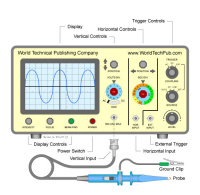
Thought Exercise: How does a function generator work?

What is in the box?

Safety and Electricity
Using a Desktop Power Supply
Using a Function Generator
Using an Oscilloscope

Using a Function Generator

Using an Oscilloscope



Using an Oscilloscope

